PATENT APPLICATION FEE DETERMINATION RECORD Effective November 10, 1998

Application or Docket Number 19/509637

	CLAIM	S AS FILED (Column 1)	(Colu	mn 2)		MALL!		OR	OTHER SMALL	MAHT YTTTN
3	N	JMBER FILED	NUMBER	EXTRA	F	PATE	FEE		RATE	FEE
IC FEE								OR	•	911
		ninu:	s 20= •		13	X\$ 9=		OR	X\$18=	'''
TALCIAIMS				7	-,	X39=	-	OR	X78=	10
EPENDENT CLAIMS minus 3 = *					-			OH.		126
LTIPLE DEPENDENT CLAIM PRESENT						130=		OR	+260=	-1
ne difference	in column	1 is less than	zero, enter "0" in	column 2	Т	OTAL		OR	TOTAL	<u> Hall</u>
С	LAIMS A	AS AMENDE	D - PART II (Column 2)	(Column 3)	s	LIALL	ЕНПТҮ	OR	OTHER SMALL I	YTTM
	CLAIM REMAIN AFTEI AMENDM	S ING R	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	F	RATE	ADDI- TIONAL FEE		RATE	ADDI TIONA FEE
Total *	* 1/	Minus	**	E	,	X\$ 9=		OR	X\$18=	
annin	- 46			-	1	X39=		OR	X78=	7
odeoendent	* 4.5	Minus	eet	-						
independent FIRST PRESE	l* 7	,	EPENDENT CLAIR		⊢l⊢	130= .		OR	+260=	
	l* 7	,				130= .		OR	TOTAL	$\overline{/}$
	NOITATIN	OF MULTIPLE D	EPENDENT CLAIM			130= .		OR		/
	(Column CLAIM REMAIN AFTE	n 1)	(Column 2) HIGHEST HIGHEST HIGHEST PREVIOUSLY		4DI	130= .	ADDI- TIONAL FEE	OR	TOTAL	TION
HRST PRESE	(Column CLAIM	n 1) IS	(Column 2)	(Column 3)	ADI	+130= . TOTAL DIT. FEE	TIONAL	OR	TOTAL ADDIT: FEE	TION
FIRST PRESE	(Column CLAIM REMAIN AFTE	n 1)	(Column 2) HIGHEST HIGHEST HIGHEST HAMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT	4 ADI	130= . TOTAL DIT. FEE RATE X\$ 9=	TIONAL	OR OR	TOTAL ADDIT. FEE	TION
FIRST PRESE	(Column CLAIM REMAIN AFTE AMENON	n 1) IS INING REENT Minus Minus	(Column 2) tighest kinder PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	ADI	TOTAL DIT. FEE	TIONAL	OR OR	TOTAL ADDIT. FEE	TION
FIRST PRESE	(Column CLAIM REMAIN AFTE AMENON	n 1) IS INING REENT Minus Minus	(Column 2) Highest HIGHEST HIMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	4 ADI	130= TOTAL DIT. FEE RATE X\$ 9= X39= 130=	TIONAL	OR OR OR	TOTAL ADDIT. FEE RATE. X\$18= X78= ¥260=	TION
FIRST PRESE	(Column CLAIM REMAIN AFTE AMENON	n 1) IS INING REENT Minus Minus	(Column 2) RIGHEST RIG	(Column 3) PRESENT EXTRA	ADI	130= . TOTAL DIT. FEE RATE X\$ 9= X39=	TIONAL	OR OR OR	RATE. X\$18= X78= Y260=	TION
FIRST PRESE	(Column CLAIM REMAIN AFTE AMENDM	OF MULTIPLE D IN 1) IS	(Column 2) HIGHEST NAMBER PREVIOUSLY PAID FOR SEPENDENT CLAIR (Column 2)	(Column 3) PRESENT EXTRA	ADI	130= TOTAL DIT. FEE RATE X\$ 9= X39= 130=	TIONAL	OR OR OR	TOTAL ADDIT. FEE RATE. X\$18= X78= ¥260=	TION
FIRST PRESE	(Columnia AFEE AMERICA)	OF MULTIPLE D IN 1) IS IN	(Column 2) RIGHEST RIG	(Column 3) PRESENT EXTRA	4	130= TOTAL DIT. FEE RATE X\$ 9= X39= 130=	TIONAL	OR OR OR OR	TOTAL ADDIT. FEE RATE. X\$18= X78= ¥260=	ADD
FIRST PRESE	(Column CLAIM REMAIN COLUMN CO	OF MULTIPLE D IN 1) IS IN	(Column 2) HIGHEST WANDER PREVIOUSLY PAUD FOR GEOMETRIC GOLUMN 2 HIGHEST NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER NUMBER	(Column 3) PRESENT EXTRA = = -(Column 3) PRESENT	ADI	HATE K\$ 9= X39= HOTAL K\$ 19= K\$ 130= TOTAL OIT. FEE	ADDITIONAL	OR OR OR OR	RATE. X\$18= X78= Y260= TOTAL ADOIT. FEE	ADD
Total Total Total Total Total Total Total	(Column CLAM AFTE AMERICAN AMERIC	OF MULTIPLE D IN 1) IS	(Column 2) HIGHEST HUGHEST HUGHEST HUGHEST HEVOUSLY FAID FOR COlumn 2) HIGHEST HUGHEST HUGHES	(Column 3) PRESENT EXTRA -(Column 3) PRESENT EXTRA	ADD	TOTAL OUT. FEE RATE X\$ 9= X39= +130= TOTAL OUT. FEE	ADDITIONAL	OR OR OR OR OR	RATE. X\$18= X78= Y260= TOTAL ADDIT. FEE	ADD
Total Total Total Total Total Total Total	(Column CLAM AFTE AMERICAN AMERIC	OF MULTIPLE D IN 1) IS	(Column 2) HIGHEST HAWDER COLUMN 2 HIGHEST HAWD FOR COLUMN 2 HIGHEST HAWD FOR	(Column 3) PRESENT EXTRA -(Column 3) PRESENT EXTRA	ADI	130= TOTAL TOT	ADDITIONAL	OR OR OR OR OR	RATE. X\$18= Y78= Y260= TOTAL ADOIT FEE X78= X78= X78=	ADD
Total Total	(Column CLAIM AFTE AMERICAL AMERICAL AMERICAL AMERICAL AMERICAL AMERICAL AMERICAL CLAIM FEMANICAL AMERICAL AMERICAL CLAIM FEMANICAL CLAIM FEMA	OF MULTIPLE D IN 1) IS IN ING R R ENT Minus Minus OF MULTIPLE D Minus Minus OF MULTIPLE D	(Column 2) HIGHEST HUGHEST HUGHEST HUGHEST HEVOUSLY FAID FOR COlumn 2) HIGHEST HUGHEST HUGHES	(Column 3) PRESENT EXTRA -(Column 3) PRESENT EXTRA - E	ADI	HATE K\$ 9= YOTAL OIT. FEE RATE X\$ 9= YOTAL OIT. FEE RATE X\$ 9=	ADDI- TIONAL FEE	OR OR OR OR OR	RATE. X\$18= Y78= Y260= TOTAL ADOIT FEE X78= X78= X78=	ADD TION FE